WHAT IS CLAIMED IS:

1. A signal transmission method for transmitting a signal including main information and various types of additional information added to said main information, comprising the steps of:

detecting the type of additional information to be added;

selecting a parameter associated with an error check code depending upon the detected type of the additional information;

generating an error check code on the basis of said selected parameter; and

inserting the additional information with said error check code into main information and transmitting a resultant signal.

- 2. A signal transmission method according to Claim 1, wherein said main information is a vertical blanking interval (VBI) signal of a video signal.
- 3. A signal transmission method according to Claim 1, wherein said additional information added to the main information includes copy management information.

- 4. A signal transmission method according to Claim 1, wherein in said detection step, the type of additional information is detected on the basis of bit assignment within a predetermined bit range of the additional information.
- A signal transmission method according to Claim 1, wherein said error check code is a CRCC (Cyclic Redundancy Check Code).
- 6. A signal transmission method according to Claim 1, wherein when the additional information is of a predetermined type, said selection step selects a parameter which is common among two or more signal transmission methods.
- 7. A signal transmission method according to Claim 1, wherein said parameter associated with the error check code is an initial value used in the generation of the error check code.
- 8. A signal transmission method according to Claim 1, wherein said parameter associated with the error check code is a formula for generating the error check code or is a shift register configuration implementing said formula.

- 9. A signal transmission apparatus for transmitting a signal including main information and various types of additional information added to said main information, comprising:
- a detection unit for detecting the type of additional information to be added;
- a selection unit for selecting a parameter associated with an error check code depending upon the detected type of the additional information;
- a generation unit for generating an error check code on the basis of said selected parameter; and
- a transmission unit for inserting the additional information with said error check code into main information and transmitting a resultant signal.
- 10. A signal transmission apparatus according to Claim 9, wherein said main information is a vertical blanking interval (VBI) signal of a video signal.
- 11. A signal transmission apparatus according to Claim 9, wherein said additional information added to the main information includes copy management information.
 - 12. A signal transmission apparatus according to Claim

- 9, wherein said detection unit detects the type of additional information on the basis of bit assignment within a predetermined bit range of the additional information.
- 13. A signal transmission apparatus according to Claim 9, wherein said error check code is a CRCC (Cyclic Redundancy Check Code).
- 14. A signal transmission apparatus according to Claim 9, wherein when the additional information is of a predetermined type, said selection unit selects a parameter which is common among two or more signal transmission methods.
- 15. A signal transmission apparatus according to Claim 9, wherein said parameter associated with the error check code is an initial value used in the generation of the error check code.
- 16. A signal transmission apparatus according to Claim 9, wherein said parameter associated with the error check code is a formula for generating the error check code or is a shift register configuration implementing said formula.
 - 17. A signal receiving method for receiving main

information including additional information with an error check code added to said main information, comprising the steps of:

receiving a signal;

extracting additional information with an error check code from the received signal;

detecting the type of said additional information; selecting a parameter associated with the error check code depending upon the detected type of the additional information; and

checking the additional information using the error check code on the basis of said selected parameter.

- 18. A signal receiving method according to Claim 17, wherein said main information is a vertical blanking interval (VBI) signal of a video signal.
- 19. A signal receiving method according to Claim 17, wherein said additional information added to the main information includes copy management information.
- 20. A signal receiving method according to Claim 17, wherein in said detection step, the type of the additional information is detected on the basis of bit assignment within a predetermined bit range of the additional

information.

- 21. A signal receiving method according to Claim 17, wherein said error check code is a CRCC (Cyclic Redundancy Check Code).
- 22. A signal receiving method according to Claim 17, wherein when the additional information is of a predetermined type, said selection step selects a parameter which is common among two or more signal transmission methods.
- 23. A signal receiving method according to Claim 17, wherein said parameter associated with the error check code is an initial value used in generation of the error check code.
- 24. A signal receiving method according to Claim 17, wherein said parameter associated with the error check code is a formula for generating the error check code or is a shift register configuration implementing said formula.
- 25. A signal receiving apparatus for receiving main information including additional information with an error check code added to said main information, comprising:

a receiving unit for receiving a signal;
an extraction unit for extracting additional
information with an error check code from the received
signal;

a detection unit for detecting the type of the additional information;

a selection unit for selecting a parameter associated with the error check code depending upon the detected type of the additional information; and

a checking unit for checking the additional information using the error check code on the basis of said selected parameter.

- 26. A signal receiving apparatus according to Claim 25, wherein said main information is a vertical blanking interval (VBI) signal of a video signal.
- 27. A signal receiving apparatus according to Claim 25, wherein said additional information added to the main information includes copy management information.
- 28. A signal receiving apparatus according to Claim 25, wherein said detection unit detects the type of the additional information on the basis of the bit assignment within a predetermined bit range of the additional

information.

- 29. A signal receiving apparatus according to Claim 25, wherein said error check code is a CRCC (Cyclic Redundancy Check Code).
- 30. A signal receiving apparatus according to Claim 25, wherein when the additional information is of a predetermined type, said selection unit selects a parameter which is common among two or more signal transmission methods.
- 31. A signal receiving apparatus according to Claim 25, wherein said parameter associated with the error check code is an initial value used in generation of the error check code.
- 32. A signal receiving apparatus according to Claim 25, wherein said parameter associated with the error check code is a formula for generating the error check code or is a shift register configuration implementing said formula.
- 33. A VBI signal generating apparatus for generating a vertical blanking interval (VBI) signal to be inserted into a video signal, comprising:

a timing detector for detecting the timing of inserting a VBI signal into the video signal:

an error check code generator for generating an error check code for additional information added to the VBI signal; and

a VBI signal generator for generating, in response to a timing detected with said timing detector, a VBI signal including additional information with an error check code,

wherein said error check code generator switches a parameter used in generation of the error check code depending upon the type of the additional information.

- 34. A video signal transmitting apparatus for transmitting a video signal, comprising:
- a timing detector for detecting the timing of inserting a VBI signal into the video signal;

an error check code generator for generating an error check code for additional information added to the VBI signal;

- a VBI signal generator for generating a VBI signal including additional information with an error check code;
- a replacing unit for, in response to a timing detected by said timing detector, inserting the generated VBI signal into a video signal; and
 - a signal distributing unit for distributing the video

signal including the VBI signal inserted therein,

wherein said error check code generator switches a parameter used in generation of the error check code depending upon the type of the additional information.

- 35. A video signal processing apparatus for processing a video signal, comprising:
- a timing detector for detecting the timing of inserting a VBI signal into the video signal;
- an error check code generator for generating an error check code for additional information added to the VBI signal;
- a VBI signal generator for generating a VBI signal including additional information with an error check code;
- a replacing unit for, in response to a timing detected by said timing detector, inserting the generated VBI signal into a video signal; and
- a processing unit for processing the video signal,
 wherein said error check code generator switches a
 parameter used in generation of the error check code
 depending upon the type of the additional information.
- 36. A video signal receiving apparatus for receiving a video signal including additional information with an error detection, comprising:

- a receiving unit for receiving the video signal;
- a timing detector for detecting the timing of extracting the additional information from the video signal;

an extraction unit for, in response to the timing detected by said timing detector, extracting the additional information from the video signal:

an error checking unit for checking the additional information using the error check code included in the additional information;

- a decoding unit for decoding the additional information depending upon the result of error checking; and
- a display unit for displaying the video signal on a screen in accordance with the additional information,

wherein said error checking unit switches a parameter used in the error checking depending upon the type of the additional information.

- 37. A decoding apparatus for decoding additional information with an error check code included in a video signal, comprising:
- a timing detector for detecting the timing of extracting the additional information from the video signal;

an extraction unit for, in response to the timing detected by said timing detector, extracting the additional information from the video signal;

an error checking unit for checking the additional information using the error check code included in the additional information; and

a decoding unit for decoding the additional information depending upon the result of error checking;

wherein said error checking unit switches a parameter used in the error checking depending upon the type of the additional information.

38. A video signal processing apparatus for processing a video signal including additional information with an error check code, comprising:

an input unit for inputting a video signal;

a timing detector for detecting the timing of extracting the additional information from the video signal;

an extraction unit for, in response to the timing detected by said timing detector, extracting the additional information from the video signal;

an error checking unit for checking the additional information using the error check code included in the additional information;

- a decoding unit for decoding the additional information depending upon the result of error checking; and
- a processing unit for processing the video signal in accordance with the additional information,

wherein said error checking unit switches a parameter used in the error checking depending upon the type of the additional information.

- 39. A recording medium for recording a video signal, wherein said video signal includes a VBI signal inserted therein, said VBI signal including additional information with an error check code generated by applying a parameter depending upon the type of said additional information.
- 40. A recording medium according to Claim 39, wherein said additional information includes copy management information.
- 41. A recording medium according to Claim 39, wherein the type of additional information is determined on the basis of bit assignment within a predetermined bit range of the additional information.
- 42. A recording medium according to Claim 39, wherein said error check code is a CRCC (Cyclic Redundancy Check Code).
- 43. A recording medium according to Claim 39, wherein when the additional information is of a predetermined type,

the error check code is generated by applying a parameter which is common among two or more signal transmission methods.

- 44. A recording medium according to Claim 39, wherein said parameter associated with the error check code is an initial value used in the generation of the error check code.
- 45. A recording medium according to Claim 39, wherein said parameter associated with the error check code is a formula for generating the error check code or is a shift register configuration implementing said formula.